/I.D./

				Attorney Docket Nu	ımber	5585-69998-01		
				Application Number		10/518,956		
INFOR	MATION	N DISCLOSUI	RE STATEMENT	Filing Date		December 17, 2004		
	E	Y APPLICAN	NT	First Named Inventor		El Haj		
				Art Unit		Not yet assigned		
				Examiner Name		Not yet assigned		
			FOREIGN PATENT	DOCUMENTS				
Examiner's Initials*	Cite No. (optional)	Country	Number	Publication Date	A	Name of Applicant or Patentee		
/I.D./		WPO	WO 95/06248 A1	02.03.1995	Childa Corpo and Fo	Children's Medical Center Corporation and The President and Fellows of Harvard College		
/I.D./		WIPO	WO 01/88540 A1	22.11.2001		rsity of Florida		
/I.D./		WIPO	WO 02/051985 A2	04.07.2002	Keele	University		
Examiner's Initials*	Cite No. (optional)		OT	HER DOCUMENTS	S			
/I.D./		Cartmell et al., "Development of Magnetic Particle Techniques for Long-Term Culture of Bone Cells With Intermittent Mechanical Activation," <i>IEEE Trans. Nanobiosci.</i> 1:92-97 (2002).						
/I.D./		Cartmell et al	Cartmell et al., "Preliminary Analysis of Magnetic Particle Techniques for Activating Mechanotransduction in Bone Cells," <i>IEEE</i> , pp. 87-88 (2002).					
/I.D./		Glogauer et al., "Magnetic Fields Applied to Collagen-Coated Ferric Oxide Beads Induce Stretch-Activated Ca <sup>2+</sup> Flux in Fibroblasts," Am. J. Physiol. 269:C1093-C1104 (1995).						
/I.D./ .		Dobson and St. Pierre, "Application of the Ferromagnetic Transduction Model to D.C. and Pulsed Magnetic Fields: Effects on Epileptogenic Tissue and Implications for Cellular Phone Safety," Biochem. Biophys. Res. Comm. 227:718-723 (1996).						
/I.D./		Dobson and El Haj, "Theoretical Evaluation of the Magnetic Force Bioreactor," Internet Article, 'Online! XP002257583, Retrieved from the Internet: <url:http: cmm="" mmsg2001="" sgprobsinf.html="" www.maths.nottingham.ac.uk="">, retrieved on 2001-07-31, Abstract.</url:http:>						
/I.D./		Mykhaylyk et al., "Signal Transduction of Erythrocytes After Specific Binding of Ecdysterone and Cholesterol Immobilized on Nanodispersed Magnetite," J. Magn. Magn. Mater. 225:226-234 (2001).						
/I.D./		Schütt et al., "Applications of Magnetic Targeting in Diagnosis and TherapyPossibilities						

	EXAMINER /lan Dang/	DATE 06/26/2007 CONSIDERED:
--	---------------------	-----------------------------

and Limitations: A Mini-Review," Hybridoma 16:109-117 (1997).

<sup>\*</sup> Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.